

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JAN 1 6 20016

Ms. Dawn Walters Product Registration The Andersons Lawn Fert. Div., Inc PO Box 119 Maumee, OH 43537

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "The Andersons Turf Products 0.72G Prophesy"

EPA Reg. No. 9198-219

Application Dated October 31, 2007

Dear Ms Walters:

The Agency is in receipt of your 10/31/07 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader

Registration Division (7505P) Office of Pesticide Programs

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Please read instructions on reverse before completing form. Form Approvea. MB No. 2070-0060. **OPP Identifier Number** Registration **United States Environmental Protection Agency Amendment** Washington, DC 20460 Other Application for Pesticide - Section I 1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification 9198-219 Waller None Restricted 4. Company/Product (Name) PM# The Andersons 0.72% Granular Propiconazole 21 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling The Andersons Lawn Fert, Div., Inc. d/b/a Free Flow Fert, PO Box 119 EPA Reg. No. Maumee, OH 43537 Check if this is a new address **Product Name** Section - II Amendment - Explain below. Final printed labels in repsonse to Agency letter dated Resubmission in response to Agency letter dated ___ "Me Too" Application. Other - Explain below. Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Notification of Alternate Brand Name per PR Notice 98-10 : The Andersons® Turf Products 0.72G Prophesy™ on DGPro® This notification is consistent with the guidance of PR Notice 98-10 and the requirements of EPA's regulations at 40 CFR 156.10 and 40 CFR 152.46 and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the guidance of PR Notice 98-10 and the requirements of 40 CFR 156.10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA. Section - III 1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water Soluble Packaging 2. Type of Container Yes Yes Metal Yes Plastic No No Glass Paper If "Yes" No. per No. per * Certification must Unit Packaging wgt. Package wgt Other (Specify) be submitted 3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions - On Label Container 6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) Dawn L. Walters Regulatory Administrator 419-897-6790 6. Date Application Certification Peceived I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) both under applicable law. 2. Signature Regulatory Administrator Down Lualters 5. Date 4. Typed Name 10/31/07 Dawn L. Walters



The Andersons, Inc.

P.O. Box 119 • Maumee, Ohio 43537 • 419/893/5050

October 31, 2007

Document Processing Desk (NOTIF) Office of Pesticide Programs - (7504P) U. S. Environment Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460-0001

Subject:

NOTIFICATION - Additional Brand Name

RE:

The Andersons 0.72% Granular Propiconazole

EPA Reg. No. 9198-219

Per PR Notice 98-10, enclosed is an EPA Form 8570-1, an application notifying the Agency that we wish to market additional products under the subject basic registration. The additional brand name is:

The Andersons® Turf Products 0.72G Prophesy™ on DGPro®

One copy of the draft label is enclosed.

If there are any questions regarding this notification, please contact me.

Sincerely.

The Andersons Lawn Fertilizer Division, Inc.

Dawn LWalters Dawn L. Walters

Regulatory Administrator

Phone 419-897-6790

Fax

419-891-2745

Email dawn walters@andersonsinc.com

Enclosure

0.72G Prophesy on Americas Turf Products

Broad spectrum and systemic disease control for turf

Propiconazole*
Other Ingredients:
CAS No. 60207-90-1 Total: Active Ingredient: Propiconazole*.

EPA Reg. No. 9188-219 EPA Est. No. 9198-OH-IM, 9198-OH-2B, 9198-AL-001A Underfined letter is first letter used in run code on bag

KEEP OUT OF REACH OF CHILDREN WARNING/AVISO

Si usted no entiende la eliquela, busque a alguien para que se la explique a usted en detalle, (If you do not understand the label, find someone to explain it to you in detail.)

Farting Causes substantial but temporary eye injury. Hamful if swallowed, absorbed through skin or imhaled. Protoped or inspetal exists or instead in expense alleging reactions in some individuals. West goggles of face shield. Avoid contact with skin. Avoid beathing dast. Do not get into eyes or on clothing. Wash throroughly with soap and water after handring and before earling, dirikting, thewing gum, or using tobacco. Remove and wash organizated cibring before reuses. Precautionary Statements
Hazards to Humans and Domestic Animals
Warning
Causes substantial but temporary eye injury. H

Personal Protective Equipment Applications on Other Analysis must were:

• Long-sleeved shift and long pants.
• Chemical resistant gives made from any waterproof material. Shose plus socks.
• Goggles of lace shield.

Folkow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other foundry.

User Safety Recommendations

Users should:

- Reach control of the control of th

Environmental Hazarda postedies to con con con con control con control con control con control con is present, or to interioral areas below the mean high water mark. Do not contaminate wo we when disposing of equipment wash waters.

AlD eyes:

Hold eye open and rinse skwity and gently with water for 15-20 minutes. Remove contacts, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

Take off contaminated clothing. Rinse skin immedately with plenty of water for 15-20 mirkles. Call a poison control center or doctor for treatme advice. If on skin or clothing: swallowed:

Call a poison control center or doctor for treatment advice. Have person site agrees or valer if able to swallow. Do not induce vorniting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Move person to fresh air, Il person is not breathing, call 911 or an ambu-lance, then give artificial respiration, preferably mouth-to-mouth if possible Call a poison control center or doctor for treatment advice. f inhaled:

Vote to Physician: If ingested, induce emesis or lavage stomach. Treal symptomatically, Have the product container or label with you when calling a poison control center or doc-ror or going for teatment. You may also contact 1-800-757-8951 for emergency medical reatment information.

DIRECTIONS FOR USE is a violation of federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through offit. Only pottecked handles may be in the area during application. For any requise thinks specific to your State of ride, covest, the agency responsible for pesticides regulation.

AGRICULTURAL USE REQUIREMENTS

Her by product only in accordancy with its blanky and with the Workers Prevention Standard
40 CFR part 170. This standard contains requirements for the protection of apricultural workand on a first, breasts, survisines, and preventiones and hardless of applicability all social sergications. The preventions of the prevention of the preven

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

PPE required for easily entry to treated areas that is permitted under the Worker Protection Standard and that introfves contract with anything that has been treated, such as plants, soil, or water is: coveralls, themical realistant gloves made from any waterproof material, shores plus socks, protective generar.

HON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to use of this product that are not within the scope of the requirements in this box apply to use of this product that are not within the scope of the Whore Protection Standard organization agnicultural passitions (40 CFF part 170). The Worker Protection Standard applies when this product is used to produce agricultural plans on lams, forests, nuseries, or greenfouses.

Do not enter treatment areas until dust has settled.

Storage and Disposal

Do not contaminate water, lood or leed by storage or disposal.

PESTICIDE STORAGE: Store in a clean, dry secure place. Reseal opened bag by folding

FESTICIDE DISPOSAL: Petitide westes may be analey haractors. Improve deportance in processing the processing of the proc

General Information This product is a systemic fundicide for use on furfurasses for the control:

	-	,	•		
	Dollar spot	Sclerotinia homoeocarpa	Spring dead spot	Leptosphaeria korrae,	
_	Brown patch	Rhizoctonia solani		feptosphaeria narmari,	
_	Red thread	Laelisaria fuciformis		Ophiosphaerelia herpotricha,	
	Pink patch	Limonomyces reseipeliis		Gaeumannomyces gramlnis	
_	Powdery mildow	Erysiphe grammis	Take-of patch	Gaeumannomyces graminis	
_	Stroe smut	Ustilago striiformis and	Leaspot	Bipolaris spp., Drechslera spp.	
		Urocystis agropyri	Pink snowmold	Afterodochium nivale	
_	Summer patch	Magnaporthe poae	Fusarium patch	Afferodochium nivate	
_	Necrotic ring spot	Leptosphaena konae	Gray snowmold	Typhula spp.	
			Yellow patch	Phizoctonia cereafis	
			Zoysia patch	Phizoclonia solani	

Do not apply this product through any type of irrigation system

Turguas and Dichondra Disease Control

Use Nits product in a preventive disease control program.

Froperity calculate spreads to ensure thronogon coverage.

Apply alter moving.

For control to foliar diseases, apply to wethnoist lofage.

For control to sold-horne diseases, this product can be watered in after application.

For control of sold-horne diseases, this product can be watered in after application.

For control of sold-horne diseases pressure, use the higher rate and the sold in filter.

For optimum for quality and disease control, use this product in conjunction with furf management practices that promote good land health and optimum disease control.

Before use of any fungicite proper disprossis of the organism causing the disease is important. Les of disprossis kits of other means or furdificiation of the disease is important. Les of disprossis kits of other means or furdificiation of the disease is congrained assertial to determine the best control measures.

Important: Barmudagrass can be sensitive to this product. Do not exceed 5 bs./1,000 sq. II. benty 30 days on any variently of benumedgrass. In fulloid, do not apply this product to bermudagrass gold greens when temperatures exceed 90°F.

Vote: Do not graze animals on treated areas. Do not feed clippings from treated areas to ivestock or poultry.

	PPOF, TANT. READ BEFONE USE:	PECH AM.: RE.D BEFONE USE: Proc. TAM.: RE.D BEFONE USE: Proc. The entir. Directions for Use and the Warrany becomes and Limitation of Liabity evelore using this product. Discellent and Limitation of Liabity evelore using this product. WARRANT DISCLAMER and LIMITATION of LIMITATION of LIMITATION of LIMITATION of LIMITATION of LIABILITY. To the send consistent with applicable law, Manufaculier warrants that this product conforms to the chemical obscription on the late and is enscarable if not the current of the Manufaculier warrants that this product conforms to the Chemical obscription on the late law of State Chemical Conforms and Admitted Limitation on the Relate Theory and England and State Chemical Conforms warrants and the whon used in side about the Chemical										Maumee, OH 43537 www.andersonsgolfproducts.com	Prophesy is a trademark of The Andersons, Inc.; DG Pro is a regis- lered trademark of The Andersons, Inc.					
fin .	Instructions	Make no more than 3 consecutive aptication: it of "as s; 1 before relating to an attentione EPA-registered fungicide having a different mode of action.		Apply when conditions are favorable for disease development or when disease is present.	Apply when conditions are lavorable for disease development.	Apply once in the full after grass becomes dormant or in the early spring before grass starts to grow.	Under light to moderate pressure, apply this product to reduce the sever- ity of leaf spot and melting out caused by Helminthosporium-type pathogens.	Apply this product beginning in April. Use the 5 to 1,000 sq. ft. rate on a 28 day extensive and the 2 Et of 000 sq. ft. rate on a 34 day.	_	Apply this product to reduce the severty of take-all patch. Mains 1-2 fall applicable to September and October or when right temperatures drop to \$5°F and 1-2 spring applications in April and May, depending on local recommendations.	Marie 1-3 applications, For one application, apply in September or October. For multiple applications, begin applications in August.		Apply in the fall and/or the early spring depending on local recommenda- tions.	Apply one application in the late has before snow cover. Do not apply on top of snow. For optimum disease control the 2.5 and 3.75 to rates	should be used in conjunction with either PCNB or chlorishalonis at label rates.	Apply when conditions are (avorable for disease development.	Apply one application in the late fall before snow cover. Do not apply on top of snow. If using a 3,75 fb./f,000 sq. ft. rate, use in conjunction with a registered contact fungicide at the label rate.	Make one application in the early fall (mid-September to mid-October) prior to development of disease symptoms. Consult local turifyras presentencion experts to determine the optimum application timing in your area.
pacanon in	product Application per Acre Timingfinterval	14-28 days	14-21 days	14-28 days	14-21 days	Fall or spring	14 days	14 days	28 days	Spring and Fall	30 days		Fall or spring	Late Fall		Fall-Early Spring	Late Fall	Early Fall
o ann		109	60	60	109	8	6	109	218	109-218	218		218	109-218		109-218	163-218	163-218
ases, nate	product per 1,000 sq. ft.	2.5	2.5	2.5	2.5	2.5	2.5	2.5	5	2.5-5	9		2	2.5-5		2.5-5	3,75-5	3.75-5
ישוקומסס - סטבכווני חוסכססכס, חמוכס, מווח ארוחורום	Disease	Boller spot Sclerolinia homoeocarpa	Brown patch Rhizoctonia solani	Powdery mildew Erysiphe graminis	Red thread Lastisana fucifornis Pink patch Limonomyces roseipelis	Stripe smut Ustilago strifornis Urocystis agropyri	Melting Out Leafspot Biopolaris spp., Drechslera spp.	Summer patch	Afagnaporiha poae	Take-all patch Geeumannomyces graminis	Spring dead spot Leptosphaeria korrae,	leptosphaena naman, Ophk sphaerelia herpotricha, Gaeumannomycos graminis	Necrotic ring spot Leptosphaeria korrae	Snowmold Gray	iypnula spo. Pink Microdochium nivale	Fusarium patch Microdochium nivale	Yellow patch Rhizocionia cerealis	Zoysia patch, Large patch of zoysia Rhizocionia solani

liming	Instructions	14-21 days Apply when conditions are lavorable for disease development.
Application 1	product per product Application 1,000 sq. ft. per Acre Timing/Interval	14-21 days
es, and	Lbs. product per Acre	109
seases, Rate	Lbs. Lbs. product per product A 1,000 sq. ft. per Acre Tim	2.5
Dichondra - Specific Diseases, Rates, and Application Timing	Disease	Dichondra Rust Puccinia dichondras

APTDGPZ2 J7 (BLKP1526B)

SGN 100 Net W1, 25 Lbs. (11.34 kg)



	RECOMMENDED RATE per 1,000 sq. ft.	3.75# 5.00# (1,17 lbs. 1.57 lbs. alfacre) alfacre)	K 134 L 1/2	512 612	13/4 K	43/4 5 1/2	14 1/2 18	
S replace calibration. I product. II 1000 sq. ft. rate II,000 sq. ft. rate	RECON Per	2.50# (0.78 lbs. al/acre)	,	4 1/2	H 1/2	4	12	
Proceder Selfings These suggested spreader Selfings These suggested selfings are not inental to replace culturation. These subtact your shows the beautiful to the supplies of the selfing sour selfings to the supplies selfings are selfings. The selfings are supplies selfings are selfings to the 250 law (not on the selfings) are selfings to the supplies selfings are selfings as the selfings are selfings are selfings. The selfings are supplies selfings are selfings are selfings are selfings.		WIDTH OF COVERAGE	9 feet	overtap wheels	9 leet	30 feet	16 feel	
Suggested Sport Suggested Sport Suggested Sport		GROUND OR PTO SPEED	3 mph	3 mph	3 mph	4.5 mph	4.5 mph	
These suggests Please 25 bbs. treats 25 bbs. treats 25 bbs. treats		SPREADER	Andersons AccuPro 2000, SR-2000 (cone 7)	Andersons SS-2 Drop	Scotts R-BA (cone 7)	Lely Models WTR, WFR, HR, 1250 (PTO at 450 rpm) Pattern III-A	Vicon (03 Series)	